# CERTIFIED RECORD OF LAND CORNER MONUMENTATION

## HISTORY OF ORIGINAL CORNER ESTABLISHED:

Corner originally established by Moody under GLO contract No. 145, dated May 23, 1871. Surveyor General field notes state:

Set post to  $48^{\rm th}$  mile. Build rock mound.

Corner reestablished by Currin and Noland under GLO Special Instructions dated May 4, 1887. Surveyor General field notes state:

Set post 48x4x4 ins. 24 ins in the ground for  $48^{\rm th}$  Mile post marked 48 M on N and UR on W faces from which: A fir 12 in diam. bs N80°E, dist 20 lks marked 48M UR BT. A pine 4 in. in diam bs. S80°W dist 12 lks marked 48M UR BT.

S 23

Corner found by Dennis Gaylord in Forest Service corner record dated April 13, 1995. Corner record states:

Original 4" Pine is a 12" Western Larch snag with healed blaze high on tree. I open and find scribes "8M". Bears S80°W, 7.92 ft. Orig. Fir is gone. Placed a location sign on a 9" white fir N85°E, 22 feet from corner.

### DESCRIPTION OF CORNER EVIDENCE FOUND:

Found an 18" white fir, alive and vigorous, with Forest Service location tag. A point from which said tree bears N85°E, 22 feet, falls in the edge of a logging road and the 12" larch snag, as described by Gaylord, would fall within the road.

# DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED

#### TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At a point  $885^{\circ}W$ , 22 feet from the white fir tree, I set a  $5/8" \times 30"$  iron rebar, with 2 ½" aluminum cap, marked as shown below, 29 inches in the ground, from which:

The tree described by Dennis Gaylord, bears North 85° East, a distance of 22.0 feet. I add marks M48 BT.

## NEW BEARING OBJECTS:

A 10 inch White Fir bears South 34° East, a distance of 56.05 feet, marked M48 BT

Set a steel fencepost approximately 0.5 ft. East of corner monument. Corner falls on the East edge of a logging road I hereby certify that this monument was set May 5, 2016.

PROFESSIONAL
LAND SURVEYOR

OREGON
June 2, 2010

JEFFREY S. HSU
83571

Renewal Date: June 30, 2017

UIR M48

2016
OPLS 83571

PECEIVED BY
Umatilla County Surveyor
Date: 5/10/16
Rec'd By: CT
No.: 16-058-6

I used a steel tape and magnetic compass in the establishment of the accessories. Magnetic declination used was 15° East. Bearings are to the center of the tree. Distances to the new tree are to a 60d spike in the right hand side of the root crown. Set a brass washer marked OPLS 83571 in the lower BT blaze.

UIR-48